

Cummins / Onan Generator Monitored Points List

Status	Meters
Device Communications	Output Voltage L1-N
High Battery Voltage Warning	Output Voltage L2-N
Low Battery Voltage Warning	Output Voltage L3-N
Generator Running	Output Frequency
Low Oil Pressure	Output Current L1
Low Oil Pressure Shutdown	Output Current L2
High Coolant Temperature Warning	Output Current L3
High Coolant Temperature Shutdown	Power Factor
Low Coolant Temperature Warning	Real Power
Overspeed Condition	Percent Load
Overcrank Condition	Oil Pressure
Engine Control Switch	Lube Oil Temperature
Low Fuel	Coolant Temperature #1
Coolant Level	Coolant Temperature #2
High AC Voltage Shutdown	Exhaust Temperature #1
Low AC Voltage Shutdown	Exhaust Temperature #2
Over Current	Battery Voltage
Short Circuit Shutdown	Run Time
Reverse Power Shutdown	Starts
Loss of Field Shutdown	Engine Speed
Loss of AC Input Shutdown	
Fail to Sync Warning	
Fail to Close Warning	
Overload Warning	
Engine Status	
Communications Failure	
Common Alarm	
System Ready Status	
Load Dump	
Fault Alarm #1	
Fault Alarm #2	
Fault Alarm #3	
Fault Alarm #4	
Under Frequency Shutdown	